*SC 6545-8-W08

DEPARTMENT OF THE ARMY SUPPLY CATALOG

SETS, KITS AND OUTFITS
COMPONENT LIST/HAND RECEIPT

MEDICAL EQUIPMENT SET WATER DISTRIBUTION CONNECT SET

NSN: 6545-01-507-2140

LIN: W53623

*THIS PUBLICATION IS AN INITIAL SET

HEADQUARTERS, DEPARTMENT OF THE ARMY 30 MAY 2006

DISTRIBUTION STATEMENT, A Approved for publication release; distribution is unlimited

GENERAL.

- a. This catalog provides an alphabetical listing of Medical Equipment Set, Water Distribution Connect Set.*
- - (1) The first segment (SC) indicates Supply Catalog.
- (2) The second segment (6545) identifies the Federal Supply Classification (FSC).
 - (3) The third segment (8) identifies the compiler.
- (4) The fourth segment (W08) distinguishes the SKO from others in the same FSC.
- c. The title *SKO* is authorized by The Army Authorization Documents Systems (TAADS).
- d. The term SKO in the SC introduction will be replaced by the specific title for each SC (i.e., MES, DES, MMS, etc.).
- e. This Catalog is not an authorization for requisitioning NSN 6545-01-507-2140. Modification Table of Organization and Equipment (MTOE) or other Department of the Army (DA) authorization document(s) may requisition components listed in quantities indicated when the set is authorized.

2. PURPOSE.

This SC provides initial allowances and quantities of supplies and equipment sets whose components, when assembled and used together, form a potable water distribution and waste water management system for the CSH. This constitutes the minimum basic load to sustain this SC.

RESPONSIBILITY.

- a. The Surgeon General (TSG) is responsible for the overall management of the Medical Equipment Sets (MES) and the Dental Equipment Sets (DES) for the Army and also approves the composition of the major MES/DES. Additionally, TSG is responsible for planning, programming, and budgeting for the initial issue of selected MES/DESs to the active Army and or all procurement-appropriation-funded medical equipment, regardless of whether it is in an initial issue or replacement.
- b. The U.S. Army Medical Department Center and School (USAMEDD C&S) designs, develops, and recommends the composition of MES/DES, Medical Supply Planning Modules (MSPM), and Optical Resupply Sets (ORSS).
- c. The U.S. Army Medical Materiel Agency (USAMMA) coordinates requirements with the Defense Supply Center Philadelphia (DSCP). The USAMMA also performs staff-management actions as directed by TSG and as outlined in AR 40-61.**
- d. In conjunction with the Army Medical Department Center and School (AMEDD C&S), Directorate of Combat and Doctrine Development, the USAMMA develops the requirements. The OTSG coordinates programming and budgeting from the proper appropriation (OMA, OMAR, OMNG, OPA, or Stock Fund) for procurement of newly developed or significantly revised MES/DES and for Associated Support Items of Equipment (ASIOE).
- e. After initial fielding, MACOMs (in addition to OCAR and the ARNG) are responsible for follow-up requisitioning, storing, and maintaining those MES/DES and equipment authorized to be on-hand in TOE units or TDA activities. MACOMs program and budget for replacement of consumable and expense equipment components, and for minor changes to MES/DES on hand at TOE units.

^{*}This is an initial set

^{**}Reference AR 40-61 dated 25 January 1995, Section I, Abbreviations Glossary.

4. EXPLANATION AND USE OF COLUMNS.

The following information is a brief description of the contents and layout of data provided to user(s) of this Supply Catalog:

a. ACT (Action Code). A one-position alphabetic code that records the action taken in a component list/hand receipt. They are defined as:

C (CHANGE) Indicates a change to the AMDF unit

of issue, set measurement quantity/ unit of issue, ARC, or Remarks Code

since the previous publication.

D (DELETION) Indicates the NSN has been deleted

and not replaced.

N (NEW) Indicates the NSN was not previously

included in the basic publication or

changes.

R (REPLACEMENT) Indicates the NSN has been replaced

or changed.

- b. ILLUSTRATION/NATIONAL STOCK NUMBER (NSN). Not all the NSNs in this SC are represented by an illustration. The items that have an illustration show an illustration number in the "ILL NO" column of Section II, Component Listing/Hand Receipt (CL/HR). For easy reference, the illustration number is also listed under each illustration.
- (1) The illustrations may not be exact representations of the items in the assemblage since the products of the various manufacturers may vary in appearance. The statement "ITEM NOT ILLUSTRATED" indicates that an illustration should not appear in the area given for the NSN.
- c. ITEM DESCRIPTION. The item descriptions are listed in alphabetical sequence by item name with additional descriptive information required for identification.

- (1) The first description shown is that of the MES/DES. Subsequent descriptions are for the components by item names in alphabetical and ascending size sequence within each Accounting Requirements Code (ARC) group {i.e., Nonexpendable (N), Durable (D), and Expendable (X)}.
- (2) In addition to individual items, a major Unit Assemblage (UA), referred to as the "parent" UA, may contain a minor UA, referred to as "Level 1" UA. These Level 1 UAs consist of individual items and possibly other minor UAs referred to as a "Level 2" UA. The following procedures have been implemented to identify the components of the Level 1 and Level 2 UAs within the parent UA. All Level 1 and 2 UA components will be displayed in the ARC sequence.
- (3) All Level 1 and 2 UAs will be displayed in the normal ARC/alphabetical sequence. The NSNs of Level 1 and 2 UAs and their components will not contain dashes.
- (4) Each Level 2 UA and its components will be identified with an alpha code next to the NSN. The first Level 2 UA will be assigned the letter "A." The second Level 2 UA, if any, will be assigned the letter "B", etc. The remaining Level 1 components will continue after the last component of the Level 2 UA.
- (5) In some instances a parent UA will have another major UA as its component. The components of the UA will be displayed in the same ARC sequences and its component NSNs will not contain dashes.
- (6) The remaining parent Level UA components will follow the last component of a Level 1 or Level 2 UA. This parent UA component can readily be identified by dashes in the NSN.
- (7) Manufacturer's code, part number, and/or the applicable specification references follow the description, when applicable.

- d. RMKS (REMARKS). Space reserved for notes, which are explained in the "Special Information" paragraph.
- e. ARC (ACCOUNTING REQUIREMENTS CODE). This is a one-position alphabetic code that identifies the way an item is accounted for by the Army. One of the following codes must be entered here.

N -NONEXPENDABLE This code identifies items, which are not used up and keep their identity throughout their life and must be accounted for in the property book.

D -

DURABLE

This code identifies items that are not used up. These items keep their identity throughout their life. Items identified by this code are accounted for by hand receipt or other similar document.

Χ-

EXPENDABLE

This code identifies items that will be used up. These items do not need to be entered on hand receipts; however, preprinted hand receipts list expendable items for information purposes only.

f. CIIC (CONTROLLED ITEM INVENTORY CODE). This is a one-position alphabetic/numeric code that indicates the security classification, security risk, or pilferage controls required for storage and transportation of DOD assets. *DA PAM 710-2-1* identifies those items that must be inventoried monthly. The CIIC code applicable to components of this SC unless otherwise indicated in the CIIC column, is U (UNCLASSIFIED).

- g. UI (UNIT OF ISSUE). This is a two-position code that shows the smallest quantity that an item can be requisitioned and issued.
- h. QTY AUTH (QUANTITY AUTHORIZED). This is the quantity authorized to be on hand for each end item or component of an end item.
- i. QUANTITY ON HAND (A Thru F). These columns are for the actual quantity on hand for each component listed.

5. ABBREVIATIONS:

Standard abbreviations are listed in *AR 310-50* (*Authorized Abbreviations and Brevity Codes*) and the *DoD Medical Catalog,* Introduction (Authorized Abbreviations Referenced to Terms). Some words will be truncated (with vowels removed that do not meet the above references) in order to fit a limited-space nomenclature field. Army acronyms used in this SC are defined in *AR 40-61*, Glossary, Section I Abbreviations. Nonstandard abbreviations used in this publication are given in the following lists:

			n
Abbreviation	Explanation	Abbreviation	Explanation
ABS	Absorbent, Absorbable	BAT	Battery
ABSORB	Absorbable	BAT CHAR	Battery Charger
AC	Alternating Current	BAT/OP	Battery Operated
ACET	Acetate	BEVL	Bevel
ACR	Acrylic	BIO	Biological
ACRY	Acrylic	BIOLOG	Biological
ADH	Adhesive, Adhere	BICAR	Bicarbonate
ADJ	Adjustable	BILI	Bilirubin
ADL	Adult	BILIR	Bilirubin
ADMIN	Administration	BLD	Blood
ADU	Adjustable	BLDE	Blade
AE	Antiembolism	BLK	Black
AERS	Aerosol	BLN	Blunt
AHP	Angle Handpiece	BNK	Bank
AL	Aluminum, Alloy	BR	Braided
ALC	Alcohol	BRST	Breast
ALUM	Aluminum	ВТ	Bottle
AMPS	Amperes		
ANALYZ	Analyzer	С	Celsius, Cycle, Centigrade
ANAS	Anastomosis	C2	Carbon Dioxide
ANER	Aneroid	CAL	Calcium
ANES	Anesthesia	CAP	Capsule, Capacity
ANG	Angle	CAPS	Capsules
ANGIO	Angioplasty	CARB	Carbide
ANGLD	Angled	CARDIO	Cardiovascular
AORT	Aorta	CART	Cartridge
APP	Apparatus	CART-NDL	Cartridge Needle
APPAR	Apparatus	CAS	Cassette
APPROX	Approximately	CASS	Cassette
APPRX	Approximately	CAT	Catheter
ARM	Armed	CATH	Catheter
ASIF	Association For The Study of	CATH&NDL	Catheter and Needle
	Internal Fixation	CATH-TUBE	Catheter-Tube
ASST	Assortment	СН	Child
AUTO	Automatic	CHAM	Chamber
AUTOCL	Automatic Closure	CHAMB	Chamber
	Autoclavable	CHEM	Chemical
		CHI-ADU	Child-Adult
BACITR	Bacitracin	CHL	Chloride
BAL	Balloon	CHLD	Child
BAND	Bandage	CHLORAM	Chloramphenicol

Abbreviation	Explanation	Abbreviation	Explanation
CHLORAME	Chloramphenicol	DEPMEDS	Deployable Medical Systems
CHRM	Chrome	DES	Dental Equipment Set
CIR	Circle	DET	Detachable
CLIN	Clinical	DETACH	Detachable
CLINDAMY	Clindamycin	DETERG	Detergent
CLO	Closure	DEVEL	Developer
CLR	Clear	DEX	Dexamethasone
CM	Centimeter	DFLCTNG	Deflecting
COL	Collecting	DIA	Diameter
COLL	Collection, Collect	DIAG	Diagnostic, Diagonal
COLLECTI	Collecting	DIAGN	Diagnostic
COMB	Combination	DFLCTNG	Deflecting
COMP	Compressor	DILUT	Diluting
CONCEN	Concentration	DIS	Disposable
CONN	Connector	DISP	Disposable
CONSEC	Consecutive	DISPO	Disposable
COT	Cotton	DISPEN	Dispensers
CR	Cream	DISPSNERS	Dispensers
CRES	Crescent	DP	Deep, Durable Press
CRM	Corrosion-Resisting Metal	DRESS	Dressing
CRS	Corrosion-Resisting Steel		
CRVD	Curved	EA	Each
CS	Carbon Steel	ECG	Electrocardiogram
CTN	Cotton	ELAS	Elastic
CU	Cubic	ELEC	Electric
CULT	Culture	EDTA	Ethylenediaminetetra
CUSH	Cushion		Acetic Acid
CVD	Curved	EKG	Electrocardiogram
CVR	Cover	ELECTROSURG	Electrosurgical
CVRS	Covers	ENDOTRAC	Endotrachael
CYL	Cylinder, Cycle, Cylindrical	ENDOTRACH	Endotrachael
CYLIN	Cylindrical	ENE	Enema
	•	EPIN	Epinephrine
D	Deep	EQ	Equivalent
DA	Double Armed	EQUI	Equivalent
DARKRM	Darkroom	EQUIP	Equipment
DBL	Double	EQUIV	Equivalent
DC	Direct Current	ERYTHROM	Erythromycin
DEG	Degree	EX	Examining
DEN	Dental	EXAME	Examining
DENT	Dental	EXP	Explosion

Abbreviation	Explanation	Abbreviation	Explanation
EXT	Extension, Extra	Н	High
		HCL	Hydrochloride
F/	For	HEMO	Haemostatic
FAB	Fabrication	HEXAG	Hexagonal
FABRCTN	Fabrication	HG	Height
F/ALL	For All	HI	High/Highly
FED	Federal	HNDL	Handle
FIB	Fiber	HNDPC	Handpiece
FILT	Filter	HOR	Horizontal
FIX	Fixer, Fixed	HORIZ	Horizontal
FL	Fluid	HOSP	Hospital
FLD	Field	HRS	Hours
FLEX	Flexible	HTD	Heated
FLM	Film	HYDROCOR	Hydrocortisone
FLR	Floor	HYDROX	Hydroxide
FNGR	Finger	HYP	Hypodermic
FOLD	Folding	HYPO	Hypodermic
FRICT	Friction	HZ	Hertz
FOUNT	Fountain		
FR	French	I	Inch
FRM	Form	ID	Inside Diameter / Identification
FT	Feet/Foot	ILLUM	Illuminator
FST	Fastener	IMP	Impregnated
F/SZ	For Size	IMPREG	Impregnated
		IN	Inch, Injection
GA	Gage	IND	Individually/Individual
GAL	Gallon	INDI	Indicating
GEL	Gelatin	INDIC	Indicating
GEN	General	INF	Infant
GL	Gallon	INF-CH-AD	Infant-Child-Adult
GLA	Glass	INFO	Information
GLAS	Glass	INJ	Injection
GLU	Glucose	INS	Inserts
GM	Gram	INST	Instrument
GMS	Grams	INSTR	Instrument(s)
GP	General Purpose	INSUL	Insulated
GRA	Gramicidin	INTERMIT	Intermittent
GRP	Group	INTRA	Intravenous
GYN	Gynecology	INTRAVEN	Intravenous
	, 3,	INTRO	Introduction
		INVER	Inverted

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Abbreviation	Explanation	Abbreviation	Explanation
INW	Inch Wide	MERC	Mercury
IOTHALA	Iothalamate	MERTH-OD-FORM	Merthiolate-Iodine-Formalin
I.S.	Individually Sealed	METR	Metered
ISO	Isopropyl	MG	
IV	Intravenous	MICON	Milligram
	11.6144.01144	MICROSURG	Miconazole
KET	Ketone(s)	MIN	Microsurgery
KG	Kilogram	MISS	Minimum, Minute
KILO	Kilogram	MIX	Medical Instrument Supply Set
KT	Kit	ML	Mixing
***	KIC	MM	Milliliter
		MODIF	Millimeter
L	Long	MODIF	Modified
LAB	Laboratory	MONO	Monitor
LACT	Lactated	MR	Monofilament
LG		MT	Meter
LGTH	Length, Long, Large Length	MTD	Mount
LI	Liter	MID	Mounted
LIQ	Liquid	NAS	Ness
LO	Low	NASOPHAR	Nasal
LPM	Liters Per Minute	NDL	Nasopharyngeal
LRG		NEG	Needle
LRGE	Large	NF NF	Negative
LSE	Large Leaf	NIT	National Formulary
LT	Ligh	NITR	Nitrate
LI	Ligit	NLD	Nitrite, Nitrate Needle
М	Meter	NO	Number
MACH	Machine	NONADJ	Nonadjustable
MAG	Magnesium	NONABS	Nonabsorbable, Nonabsorbent
MAGNES	Magnesium	NONAUTO	Nonautoclavable
MAN	Magnesium Manual	NONAUTOCL	Nonautoclavable
MATL	Materials	NONCORR	Noncorrosive
MAX	Maximum	NONFLAM	Nonflammable
MCG	Microgram	NONSTER	Nonsterile
MCGM	Microgram Microgram	NONWOV	Nonwoven
MECH	Mechanical/Mechanic	NONWVN	Nonwoven
MED	Medium, Medical, Medicinal	NORM	Normal
MEDROXYPR		NYST	
	Medroxyprogesterone	INTST	Nystatin
MEG	Megetholate	OB	Obstatrical
MEQ	Milliequivalents	OB	Obstetrical
MER	Mercury	OCCU	Occlusion

Abbreviation	Explanation	Abbreviation	Explanation
O/D	Outside Diameter	POSTOP	Post Operative
OD	Outside Diameter, Olive Drab	POT	Potassium
OP	Operated, Open	POVIDONE-IOD	Povidone-Iodine
OIN	Ointment	POV-IOD	Povidone-Iodine
OINT	Ointment	PR	Pair
OPER	Operated/Operating	PREP	Preparation
OPHTH	Ophthalmic	PRES	Pressure
OPNG	Opening	PRF	Proof
OPT	Optic	PRIM	Primary
O.R.	Operating Room	PROC	Procedure
ORAN	Oranasal	PROCH	Prochlorperazine
ORTHO	Orthopedic	PROHIB	Prohibits
OSCILL	Oscillations	PROT	Protein
O/T	Outlet	PROTECT	Protective
OXY	Oxygen	PRTBLE	Portable
OZ	Ounce	PRTO	Protein
P2	Oxygen / Partial Pressure	PSI	Pounds Per Square Inch
PAPR	Paper	PT	Pint, Points
PAR	Partial	PTBL	Portable
PAT	Patient	PTS	Points
PDWR	Powder	UR	Purpose
PED	Pediatric	PURP	Purpose
PG	Package	PWDR	Powder
PH	Potential Hydrogen		
PHARYN	Pharyngeal	QS	Sufficient Quantity
PHENYLEP	Phenylephrine	QT	Quart
PHENYLPRO	Phenylpropanolamine		
PHOS	Phosphate	RAD	Radiological
PL	Plus, Plated	RADGR	Radiographic
PLAS	Plastic	RADIO	Radiopaque, Radiological
PLTD	Plated	RADIOP	Radiopaque
PLYSTR	Polyester	R-ANG	Right Angle
PNEU	Pneumatic	RAY	Rayon
POLY	Polyester, Polyurethane,	RBBR	Rubber
	Polyethylene,	RD	Round, Radiographic
POLYGL	Polyglycolic, Polyglactin	REAG	Reagent
POLYMY	Polymyxin	REC	Rectal
POLYPROP	Polypropylene	RECEP	Receptacle
POLYUR	Polyurethane	RECIP	Reciprocating, Reciprocation
POR	Portable	RECT	Rectal
POS	Positive, Position	REF	Refrigerator

Abbreviation	Explanation	Abbreviation	Explanation
REFRIG	Refrigeration, Refrigerator	SPEC	Specimen
REG	Regular, Regulator	SPHER	Spherical
REINF	Reinforced	SPHYGMO	Sphygmomanometer
REMOV	Removable	SQ	Square
RES	Rest	SS	Stainless Steel
RESP	Respiratory	STD	Standard
REV	Reverse	STER	Sterile, Sterilize, Sterilizing,
REVERS	Reversible		Sterilized
RH	Rhodium	STERIL	Sterilization
RNG	Ring	STERLZR	Sterilizer
RO	Roll	STETHO	Stethoscope
RPM	Revolutions Per Minute,	STL	Steel
	Rotations Per Minute	STR	Strength, Straight
RUB	Rubber	SUBNORM	Subnormal
RUBB	Rubber	SUCT	Suction
		SUL	Sulfate
		SULF	Sulfate
SA	Single-Armed	SUPOS	Suppositories
SE	Set	SURG	Surgical, Surgery
SEA	Sealed	SURGY	Surgery
SEAL	Sealed	SUS	Suspension
SEL	Self	SUST REL	Sustained Release
SEN	Sensitive	SUT	Suture
SENS	Sensitive	SYN	Synthetic
SENSI	Sensitive	SYNTH	Synthetic
SEP	Separate	SYR	Syringe
SERA	Serum	SYR NDL	Syringe Needle
SET	Setting	SYS	System
SFTY	Safety	SZ	Size
SGL	Single	TARC	Tablets
SH	Sheet	TABS	Temperature
SHPE	Shaped, Shape	TEMP	Tennessee
SIL	Silicone	TENN	Terminal
SIMETH	Simethicone	TERM TH	Thick
SM	Small	THK	Thick
SML	Small	THR	Thread
SMPL	Sample		Towel
SNG	Single	TOW	
SOD	Sodium	TP	Tip
SOL	Solution, Soluble	TRACH	Tracheal, Tracheotomy
SPD	Speed		

¹ Abbreviation	Explanation	Abbreviation	Explanation
TREAT	Treatment	VERT	Vertical
TUNGS	Tungsten	VET	Veterinary
TY	Туре	VS	Versus
U	University	W/FLEX	With Flexible
UN	Unit	W/HDL	With Handle
UNC	Unified National Coarse	WHL	Whole
UNF	Unified National Fine	W/O	Without
URE	Urethral	W/	With
URETH	Urethral	W	Wide/Watts, Wide, With
UNIV	Universal	W/BAT-CHAR	With Battery Charger
UNIVER	Universal	WBC	White Blood Cell
URIN	Urinalysis	WD	Wide
UROBIL	Urobilinogen	W/SEP	With Separate
USP	United States Pharmacopoeia	WT	Weight
		WVN	Woven
V	Volt(s)		
VAG	Vaginal	X	Extra
VAL	Valve	XLGE	Extra Large
VAR	Variable	XLR	Extra Large
VIS	Visual		
VOL	Volume	YD/YDS	Yard(s)
VENT	Vented	•	•

6. SPECIAL INFORMATION.

- a. The items listed in Section III of this SC beginning with Page III-003 are ASIOE end items dedicated to the operation and/or maintenance of this medical/dental assemblage.
- b. ASIOE are separately documented into TOE/The Army Authorization Documents System (TAADS) and are not to be considered components of this medical/dental assemblage.

NOTE: This SC does not have a Section III.

- c. They are listed in this section for information purposes only and do not constitute an additional authorization. Total authorization is reflected on the Unit's MTOE.
- d. To assist physicians in prescribing items initially supplied with this set, a Therapeutic Index constructed in accordance with the American Hospital Formulary Service (AHFS) is provided in section IV. The Therapeutic Index may not be required for all SCs. This index lists the FSC 6505 components of the major assemblage with a therapeutic classification in NSN sequence within each therapeutic class.

NOTE: This SC does not have a Section IV.

- e. Permission to use the Pharmacological-Therapeutic Classification Systems of the AHFS has been granted by the American Society of Hospital Pharmacists. The Society is not responsible for the accuracy of transpositions, or additions, or excerpts from the original context. For complete information concerning all drugs, consult the AHFS, copyright 1959-1996, American Society of Hospital Pharmacists, Inc., All Rights Reserved.
- f. REMARKS COLUMN: The symbols shown in the Remarks Column apply to this SC only and include the following:

- F Subject to Damage by Freezing
- G Requires refrigeration between 2 degrees to 8 degrees Centigrade (35 degrees to 46 degrees Fahrenheit)
- I Flammable or Oxidizing
- P Potency-Type Items

g. COMPONENTS LISTINGS.

- (1) To support Army Medical Department Activities, the USAMMA also provides disks for UA component listings in lieu of hard-copy versions. For each UA requested, the disk will consist of UA information contained in the following ways:
 - Text/raw data file,
- Report File (which is in the same four-section format as the current hard-copy component listing), and
 - An Excel file.

A brief instruction guide on "How to Access and Print the Information" is included on the disk. This guide contains the data record layout of the Text file allowing the user to merge the data with existing software of either Lotus or Access.

(2) Activities that have automated capabilities and choose the disk method, should send their complete address and UIC along with all UAs authorized under that UIC to:

Commander
U.S. Army Medical Materiel Agency

ATTN: MCMR-MMO-AS 1423 Sultan Dr., Suite 100 Fort Detrick MD 21702-5001

or writing to:

SECTION I - INTRODUCTION

- (3) Component authorizations are published in medical materiel set computer listings available from the USAMMA and in the appropriate supply catalog (SC 6545-8 Series). Revisions to components are published on the USAMMA web site www.usamma.army.mil/.
- (4) Publication of current component set authorizations constitutes authority for updating assemblages in respective units and serves as the authorization document of assemblage components.
- (5) Commanders of DEPMEDS Units will continue to utilize the UA list initially fielded with the unit until authorized for update by the USAMMA. This may result in the use of several UA listings with different dates for different assemblages until a new upgrade of the set is provided by the USAMMA.
- (6) Commanders who do not have automated capabilities and need the hard copy listings should continue to request a current-UA listing by submitting requests through e-mail to: usammacrm@amedd.army.mil

Commander
U.S. Army Medical Materiel Agency
ATTN: MCMR-MMO-AS
Fort Detrick MD 21702-5001
Telephone DSN 343-4309
COMM 301-619-4309

The request should identify the specific NSN for medical set(s) required. In addition on the request, you may also identify the UA, Nomenclature, or LIN.

h. AMDF INCOMPATIBILITIES. If catalog incompatibilities are discovered between this publication and the AMDF (Army Master Data File), the latter will govern.

- i. SECTION VI NSNS DELETED FROM PREVIOUS PUBLICATIONS AND APPLICABLE REPLACEMENTS.
- (1) This Section, if applicable, appears in all editions subsequent to the initial edition of the Supply Catalog.
- (2) It includes all deletions and replacements made to Section II since the previous edition.

7. ACCOUNTABILITY

- a. Page II-003, Section II (FROM:) identifies the element from which the property is issued. Enter the name of the organization, unit, section, or squad that issues the property.
- b. The block (TO:) identifies the element to which the property is issued. Enter the name and rank of the person receiving the property. TOE/MTOE paragraph, line number, and job title may be added as optional information.
- c. HAND RECEIPT NUMBER: Enter a locally assigned number.
- d. END ITEM STOCK NUMBER: Enter the NSN of the MES/DES.
- e. END ITEM DESCRIPTION: Enter a short description of the MES/DES.
 - f. PUBLICATION NUMBER: SC Number.
 - q. PUBLICATION DATE: SC Effective Date.
- h. QUANTITY ON HAND: These columns are for the actual quantity on hand for each component listed.
- (1) Enter the quantity on-hand for each component listed. Line out all unused blocks in columns with recorded quantities.

- (2) Advance all quantities to the next column when quantities change. Quantities must be advanced when changing hand-receipt holders.
- (3) The person receiving the property will sign, enter his/her rank, and date the proper quantity column on the last page (ink entry). The last page is the last-numbered page and may be an odd or even number. The last page may be reserved for signature only. (The original page will have an original signature; the copy may have a duplicate/reproduced signature.)

8. TRANSPORTATION INFORMATION.

- a. Supplies will be packed in containers suitable for operations under field conditions.
- b. Packages or containers will ordinarily be of such size and weight as to permit the required handling
- c. When practicable, crating will be such as to permit equipment to be readily accessible by removing the front, side, or top of the container.
- d. To reduce the overall bulk when this assemblage is packed by the Depot, any empty chests that appear as components on the equipment list will be utilized wherever possible as shipping containers.
 - e. The following information is applicable to this MES/DES.

Total Weight and Volume of this MES/DES:

Weight: 89.00 Volume: 162.600 9. POWER REQUIREMENTS. An external power source is required to support this MES/DES. The following NSNs operate on 115V, single-phase power with wattage requirements as shown:

NOTE: THIS SUPPLY CATALOG DOES NOT CONTAIN ANY POWER REQUIREMENTS.

10. REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS.

a. You can help improve this publication. If you find any grammatical or publishing errors please let us know. Mail your letter or DA Form 2028 (Recommended Changes to Publication and Blank Forms) direct to:

Commander
US Army Medical Materiel Agency
ATTN: MCMR-MMO-AS
1423 Sultan Dr., Suite 100
Fort Detrick MD 21702-5001
or via e-mail to:

usammacrm@amedd.army.mil

b. To recommend any additions or changes to the set components, you must also submit the DA Form 2028. Mail the Form, to include justification, to:

Commander, AMEDD Center and School ATTN: MCCS FC 1400 East Grayson ST Fort Sam Houston, TX 78234-6123 SECTION II: ILLUSTRATED COMPONENT LIST/HAND RECEIPT

6545-01-507-2140 NOT ILLUSTRATED 3990-01-505-5922 NOT ILLUSTRATED

4730-01-064-0560 NOT ILLUSTRATED

4720-01-438-8335 NOT ILLUSTRATED

4820-01-440-8306 NOT ILLUSTRATED

Fro	om:		То:		Hand Red	ceipt No:			•	•				
END ITEM	I STOCK NUMB	ER	ITEM DESCRIPTION	PUBLICATION	NUMBER	Pl	JBLICA"	TION D	ATE Q	JANTITY				
6545-01-5	07-2140		WATER DIST CONNECT ST	SC 6545-8-W08	3	30	May 06	i						
		ILL.								Q	UANTIT	Y ON H	AND	
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6545-0	01-507-2140		WATER DISTRIBUTION COM	NNECT SET:		N	U	EA	1.00					
			1226	W53623										
3990-	-01-505-5922		SKIP BOX MATERIAL HAND STL FRONT DROP 4000LB (LING 48"X40"X36" CAP		D	U	EA	3.00					
			1PFM2 W-2-404836-SP-SJF	:										
4730-	-01-064-0560		FITTING PIPE REDUCER 4 I QUICK DISCONNECT	N F X 2 IN M	М	X	U	EA	1.00					
			58536 AA59326/12-9-A-1											
4720-	01-438-8335		HOSE ASSEMBLY RUBBER POTABLE WATER RDF GRA	DISCHARGE ADE 3 CLASS 2		Х	U	EA	10.00					
			97403 13225E9136-18											
4820-0	01-440-8306		VALVE ASSEMBLY GATE 2 QUICK DISCONNECT	IN F X 1-1/2IN M		Х	Ú	EA	1.00					
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SECTION III ILLUSTRATED ASSOCIATED SUPPORT ITEMS OF EQUIPMENT (ASIOE)

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SECTION IV: THIS SC DOES NOT CONTAIN A SECTION IV

SC 6545-8-W08

SECTION V: NSN/ILLUSTRATION NUMBER CROSS REFERENCE

SECTION V NSN/ILLUSTRATION NUMBER/PAGE NUMBER CROSS REFERENCE

END ITEM STOCK NUMBER 6545-01-507-2140		END ITEM DESCRIPTION WATER DIST CONNECT ST	PUBLICATION NUMBER SC 6545-8-W08			PUBLICATION DATE 30 May 06			
NSN	ILL NO	PAGE NR	NSN	ILL NO	PAGE NR		NSN	ILL NO	PAGE NR
3990-01-505-5922		11-002							
4720-01-438-8335		11-002							
4730-01-064-0560		11-002							
4820-01-440-8306		II-002							
6545-01-507-2140		11-002							

SECTION VI: NSNS DELETED FROM PREVIOUS PUBLICATIONS AND APPLICABLE REPLACEMENTS

VI-001

SECTION VI NSNS DELETED FROM PREVIOUS PUBLICATION AND APPLICABLE REPLACEMENTS

END ITEM STOCK NUMBER 6545-01-507-2140	END ITEM DESCRIPTION WATER DIST CONNECT		PUBLICATION DATE 30 May 06	
DELETED NSN	REPLACEMENT NSN	REPLACEMENT NSN DESCRIPTION		

By Order of the Secretary of the Army:

PETER J. SCHOOMAKER General, United States Army Chief of Staff

Official:

Joyce E. Morrow

Administrative Assistant to the

Secretary of the Army

Distribution:

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